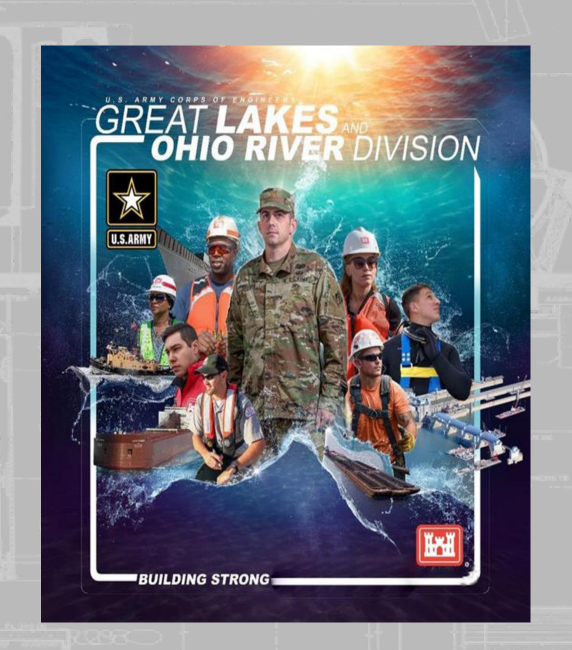
GREAT LAKES AND OHIO RIVER DIVISION

Chicago District

COL Paul CulbersonDistrict Commander









District Leadership





U.S Army Corps of Engineers



COL Paul B. Culberson District Commander







LTC Matthew Broderick Deputy District Commander



Steven Fischer Deputy District Engineer



Paul Mazzeno Ops & Regulatory Division Chief



Linda Sorn Engr & Constr Division Chief



Misty Bock Chief, Contracting



Felicia Kirksey Chief, Programs & Project Management



Sue Davis Chief, Planning Branch



John Groboski Engineering Branch Chief



Phil Stavrides Construction Branch Chief



Scott Vincent Small Business Deputy



Mission Boundaries



Our Mission:

Deliver enduring engineering and water resource solutions to the nation, in collaboration with partners, to protect the environment, energize the economy, and strengthen our national security.

Our Vision:

Innovative and respected professionals, dedicated to solving the nation's toughest engineering challenges.





Primary Missions





Civil Works Projects

- Emergency Operations
- Navigation
- Regulatory
- Lake Michigan Diversion Accounting
- Water Resource Management
- Recreation



Chicago Harbor Lock



Morgan Shoals



FY21 Contract Accomplishments



- 236 Contract Actions; \$100M in Contract Obligations
- \$47.3M awarded to Small Businesses; ~55% of the District's total dollars!
- Significant Contracts Awarded in FY21:
 - Awarded 88th Readiness Division (USAR) Army Reserve Center Renovation- Hobart,
 IN
 - Awarded Chicago Harbor Lock Chamber Floor and Walls Repairs- Chicago, IL
- Exceeded our HUBZone goals by over 16%!
- Welcomed a new Branch Contracting Chief, Maria Anguiano and a new Deputy for Small Business, Scott Vincent.



FY22 Priorities



- Build and Maintain active partnerships with our customers, stakeholders, and our communities.
- The Chicago District Open House is TENTATIVELY scheduled for 7 April 2022.
 Check with our Small Business Deputy for more info.
- Chicago District solicitations can be found on SAM.gov by searching "W912P6"